## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A computer implemented method comprising:

retrieving a plurality of element properties corresponding to a plurality of elements, wherein the elements are adapted to be displayed on a display device, and wherein the element properties of at least one of the elements includes one or more excluded environment identifiers;

identifying <u>one or more</u> display environment identifiers corresponding to the display device, <u>wherein a first display environment identifier corresponds to a size of a display screen of the display device</u>;

comparing the display environment identifiers with the excluded environment identifiers; [[and]]

in response to the comparing, determining that a first element has a first excluded environment identifier that matches the first display environment identifier for the display device;

in response to the comparing, determining that a second element does not have any excluded environment identifiers that match the first display environment identifier for the display device; and

in response to the determinations, displaying, on the display device, one or more of the elements, wherein the first element is not displayed and wherein the second element is displayed in response to the comparison.

2. (Currently Amended) The method of claim 1 further comprising:

selecting the excluded environment identifiers corresponding to one or more of the elements, the selecting performed prior to the retrieving, comparing, identifying, and displaying steps;

associating the <u>first</u> excluded environment identifier with the selected elements; and

storing the <u>first</u> excluded environment identifier in the element properties corresponding to each of the selected elements.

- 3. (Currently Amended) The method of claim 2 further comprising: grouping a plurality of elements into a container, wherein the container is an element and includes element properties and wherein the <u>first</u> excluded environment identifier is stored with the container's element properties; and refraining from displaying the container and the plurality of grouped elements on the display device.
- 4. (Currently Amended) The method of claim 1 further comprising: registering one or more renderer keys at the display device; comparing the renderer keys with the excluded environment identifiers; and displaying the elements on the display device that do not have excluded environment identifiers that match the renderer keys.
- (Original) The method of claim 4 further comprising:
  executing a rendering software application on the display device, wherein the rendering software application registers the renderer keys.
- 6. (Original) The method of claim 1 wherein at least one of the elements is selected from the group consisting of an image, an audio file, a table, a table column, a

table row, a caption, a text block, a graphical user interface control, a page in a property notebook, and a wizard.

7. (Currently Amended) An information handling system comprising:

one or more processors;

a memory coupled to the processors;

a nonvolatile storage device;

a display device accessible from the processors;

retrieval logic for retrieving a plurality of element properties corresponding to a plurality of elements, wherein the elements are adapted to be displayed on the display device, and wherein the element properties of at least one of the elements includes one or more excluded environment identifiers;

identification logic for identifying <u>one or more</u> display environment identifiers corresponding to the display device, <u>wherein a first display environment identifier</u> <u>corresponds to a size of a display screen of the display device</u>;

comparison logic for comparing the display environment identifiers with the excluded environment identifiers; [[and]]

first determination logic for determining that a first element has a first excluded environment identifier that matches the first display environment identifier for the display device;

second determination logic for determining that a second element does not have any excluded environment identifiers that match the first display environment identifier for the display device; and

display logic for displaying, on the display device, one or more of the elements in response to the <del>comparison</del> determinations, wherein the first element is not displayed and wherein the second element is displayed.

8. (Currently Amended) The information handling system of claim 7 further comprising:

selection logic for selecting the excluded environment identifiers corresponding to one or more of the elements, the selection logic performed prior to the retrieval logic, comparison logic, identification logic, and display logic;

association logic for associating the <u>first</u> excluded environment identifier with the selected elements; and

storage logic for storing the <u>first</u> excluded environment identifier in the element properties corresponding to each of the selected elements.

9. (Currently Amended) The information handling system of claim 8 further comprising:

logic for grouping a plurality of elements into a container, wherein the container is an element and includes element properties and wherein the <u>first</u> excluded environment identifier is stored with the container's element properties; and logic for refraining from displaying the container and the plurality of grouped elements on the display device.

10. (Currently Amended) The information handling system of claim 8 further comprising:

registration logic for registering one or more renderer keys at the display device; comparison logic for comparing the renderer keys with the excluded environment identifiers; and

display logic for displaying the elements on the display device that do not have excluded environment identifiers that match the renderer keys.

11. (Original) The information handling system of claim 10 further comprising:

execution logic for executing a rendering software application on the display device, wherein the rendering software application registers the renderer keys.

- 12. (Original) The information handling system of claim 8 wherein at least one of the elements is selected from the group consisting of an image, an audio file, a table, a table column, a table row, a caption, a text block, a graphical user interface control, a page in a property notebook, and a wizard.
- 13. (Currently Amended) A computer program product stored on a computer operable media that includes software code effective to: A tangible computer storage medium, the computer storage medium containing instructions for execution by a computer, which, when executed by the computer, cause the computer to implement a method comprising:

retrieve retrieving a plurality of element properties corresponding to a plurality of elements, wherein the elements are adapted to be displayed on a display device, and wherein the element properties of at least one of the elements includes one or more excluded environment identifiers;

identify identifying one or more display environment identifiers corresponding to the display device, wherein a first display environment identifier corresponds to a size of a display screen of the display device;

compare comparing the display environment identifiers with the excluded environment identifiers; [[and]]

in response to the comparing, determining that a first element has a first excluded environment identifier that matches the first display environment identifier for the display device;

in response to the comparing, determining that a second element does not have any excluded environment identifiers that match the first display environment identifier for the display device; and

display displaying, on the display device, one or more of the elements, wherein the first element is not displayed and wherein the second element is displayed in response to the comparison.

14. (Currently Amended) The computer program product storage medium of claim 13 further comprising software code effective to wherein the method further comprises:

select the excluded environment identifiers corresponding to selecting one or more of the elements, the selecting performed prior to the retrieving, comparing, identifying, and displaying steps;

associate associating the <u>first</u> excluded environment identifier with the selected elements; and

store storing the <u>first</u> excluded environment identifier in the element properties corresponding to each of the selected elements.

15. (Currently Amended) The computer program product storage medium of claim 14 further comprising software code effective to wherein the method further comprises:

group grouping a plurality of elements into a container, wherein the container is an element and includes element properties and wherein the <u>first</u> excluded environment identifier is stored with the container's element properties; and <u>refrain refraining</u> from displaying the container and the plurality of grouped elements on the display device.

16. (Currently Amended) The computer program product storage medium of claim 13 further comprising software code effective to wherein the method further comprises:

register registering one or more renderer keys at the display device;

compare the renderer keys with the excluded environment identifiers; and display the elements on the display device that do not have excluded environment identifiers that match the renderer keys.

17. (Currently Amended) The computer program product storage medium of claim 16 further comprising software code effective to wherein the method further comprises:

execute executing a rendering software application on the display device, wherein the rendering software application registers the renderer keys.

- 18. (Currently Amended) The computer program product storage medium of claim 13 wherein at least one of the elements is selected from the group consisting of an image, an audio file, a table, a table column, a table row, a caption, a text block, a graphical user interface control, a page in a property notebook, and a wizard.
- 19. (Canceled)
- 20. (Canceled)
- 21. (Canceled)